

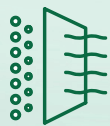
CITY L CONNECT GREENPRINT

CLEAN AIR SUSTAINABLY

Double intake allows for greater optimization in use, creating greater energy efficiency.



Expanded HEPA filters keep people safe and can last up to 18 months without replacement, triple the standard life of HEPA filters used in traditional air purifiers, saving on planetary resources and reducing waste sent to landfills or incinerators.



2KG of molecular filtration keeps air clean while the additional media within ensures longer lifetime operation, reducing the resource use and cost associated with replacement.



Inbuilt sensors mean the unit can adapt its operation to the conditions around it, reducing energy usage and extending filter and fan lifetime.



The unit automatically adapts to conserve power usage, meaning on average a unit needs just 131kwh per year, less than that of a freezer or a hair dryer.



Cleaner air, with less contaminants, means greater efficiency as particulate matter is kept from accruing in air systems, impacting productivity and energy efficiency.

Unit portability allows the machine to be used where and when it's needed without the need for multiple machines.

The Camfil City L Connect is a cutting-edge air purifier that uses a combination of sensors, filters and energy efficiency to create cleaner, healthier spaces.

Camfil believes that the path to better sustainability is through conserving more by using less. When we protect planetary resources for tomorrow we also mitigate the emerging health risks associated with climate change.

The City Range of machines are a key way in which Camfil acknowledges our responsibility to sustainability goals. They are designed and built to support our commitment to UN Sustainable Development Goals such as "Goal 3: Good health and wellbeing" and "Goal 12: Sustainable Consumption and Production."

We will always strive to improve the results of our machines, whether that's cleaner healthier air, or the way a machine performs, so that we and the people we work with can create an increasingly sustainable world.